

Traffic Shifting



This task shows you how to shift traffic from one version of a microservice to another.

A common use case is to migrate traffic gradually from an older version of a microservice to a new one. In Istio, you accomplish this goal by configuring a sequence of routing rules that redirect a percentage of traffic from one destination to another.

to reviews:v1 and 50% to reviews:v3. Then, you will complete the migration by sending 100% of traffic to reviews:v3.

In this task, you will use send 50% of traffic

Before you begin

in the Installation guide.

Setup Istio by following the instructions

- Deploy the Bookinfo sample application.
- Review the Traffic Management concepts doc

Apply weight-based routing



1. To get started, run this command to route all traffic to the v1 version of each microservice.

Destination Rules.

```
$ kubectl apply -f @samples/bookinfo/networking
/virtual-service-all-v1.yaml@
```

2. Open the Bookinfo site in your browser. The URL is http://\$GATEWAY_URL/productpage, where \$GATEWAY URL is the External IP address of the ingress, as explained in the Bookinfo doc.

Notice that the reviews part of the page

displays with no rating stars, no matter how many times you refresh. This is because you configured Istio to route all traffic for the reviews service to the version reviews:v1 and this version of the service does not access the star ratings service.

reviews:v1 to reviews:v3 with the following command:

/virtual-service-reviews-50-v3.yaml@

3. Transfer 50% of the traffic from

```
Wait a few seconds for the new rules to
```

\$ kubectl apply -f @samples/bookinfo/networking

propagate.

4. Confirm the rule was replaced:

```
$ kubectl get virtualservice reviews -o yaml
apiVersion: networking.istio.io/v1beta1
kind: VirtualService
spec:
 hosts:
  - reviews
 http:
  - route:
    - destination:
        host: reviews
        subset: v1
     weight: 50
    - destination:
        host: reviews
        subset: v3
     weight: 50
```

5. Refresh the /productpage in your browser and you now see *red* colored star ratings approximately 50% of the time. This is because the v3 version of reviews accesses the star ratings service, but the v1 version does not.

With the current Envoy sidecar implementation, you may need to refresh the /productpage many times – perhaps 15 or more-to see the proper distribution. You can modify the rules to route 90% of the traffic to v3 to see red stars more often.

6. Assuming you decide that the reviews:v3 microservice is stable, you can route 100% of the traffic to reviews:v3 by applying this virtual service:

\$ kubectl apply -f @samples/bookinfo/networking
/virtual-service-reviews-v3.yaml@

Now when you refresh the /productpage you will always see book reviews with

red colored star ratings for each review.

Understanding what happened

to new version of the reviews service using Istio's weighted routing feature. Note that this is very different than doing version migration using the deployment features of container orchestration platforms, which use instance scaling to manage the traffic.

In this task you migrated traffic from an old

With Istio, you can allow the two versions of the reviews service to scale up and down independently, without affecting the traffic distribution between them.

For more information about version routing with autoscaling, check out the blog article Canary Deployments using Istio.

Cleanup

1. Remove the application routing rules:

```
$ kubectl delete -f @samples/bookinfo/networkin
g/virtual-service-all-v1.yaml@
```

If you are not planning to explore any follow-on tasks, refer to the Bookinfo cleanup instructions to shutdown the application.